

Winter Finally Got Here



Freshman Martha Hardy looks determined to hit her target. We pity The Technician photographer if he forgot to duck. Photo by Autry

Air Force Alters Duty Obligation

It was announced this week by Colonel James F. Risher, Jr., Professor of Air Science, that the Air Force had altered its policy concerning active duty obligation of Navigator Trainees. Navigator Trainees, classified in Category IA, have been told that if they are seniors and are

scheduled to be commissioned any time after April 30, 1958, they must sign the Career Reserve Statement by February 1, 1958, if they want to insure their entry into Navigator School.

Statement Required

The Career Reserve Statement has been required of pilot trainees since last summer and states that the individual will spend five years on active duty with the Air Force. This requirement is set by the service in an effort to yield a greater return on the tremendous financial investment in pilot and navigator training (approximately \$150,000.00 per student.)

Present Air Science III Students must indicate their intentions before October 1, 1958 and students who enroll in Air Science III after August 31, 1958 must sign the Career Reserve Statement if they desire navigator training. There have been no changes in the scientific, technical or meteorology categories.

Presbyterians Plan Early Breakfast

Reservations should be made by Friday noon by calling TE 3-4300 for the pre-dawn breakfast which will be held Saturday morning at 6:30 at the Presbyterian Student Center across from the State College Post Office.

Following the early breakfast, which is sponsored by the Presbyterian churches of Raleigh, several representatives of the major mission fields will chat with those attending on the theme "Missions Amid Rising Nationalism."

There will be no charge for the breakfast.

NCAA Refuses To Cut Pack's Penalty Period

Requests from State College and the Atlantic Coast Conference to lessen the four-year probation placed on State by the NCAA for basketball recruiting violations were denied Monday minutes after a policy to be followed in handling appeals was adopted by the NCAA Council.

Seniors Initiated By Sigma Tau Sigma

Sigma Tau Sigma, Honorary Textile Fraternity, initiated two new members at their meeting last night at the Textile School.

Initiated were Kenneth Franklin Stout, from Asheboro, and Earl S. Dunlap, Jr., from Center Valley, Pa.

Sigma Tau Sigma, a scholastic honorary fraternity, consists of members of the Textile School who have maintained a 3.0 average or better.

Stout, one of the two initiates, presently has a 3.92 over-all average.

Under the conditions of the new policy appealing schools may not appear before the NCAA Council unless they have newly developed evidence directly related to findings which were the basis of the original penalty or they can show proof of substantial error in the processing of the case.

The appeal from State College and the ACC was turned down since neither brought new evidence to the Council.

Unanimous Request

The request made by the ACC was approved unanimously by its members. The statement read:

"The North Carolina State College and the Atlantic Coast Conference jointly request the infractions committee of the NCAA to review the ath-

letic program now in existence at North Carolina State College with the purpose of making some remission in the penalty now imposed on said institution."

Presumably members of the ACC circle were in favor of lifting the four-year probationary period from all sports except basketball in which the alleged recruiting offense occurred.

Four-Year Penalty

The four-year probation period penalty was handed down by the NCAA on Nov. 13, 1956, after State had been found guilty of illegal recruitment practices in securing Jackie Moreland of Minden, La., for the college.

State College officials bitterly fought both the charges and the four-year probation period, severest penalty administered by the NCAA, and have stated the college was not guilty of violating basketball recruiting regulations in their recruiting of Moreland.

The Technician

North Carolina State College's Student Newspaper

Vol. XLII, No. 25

State College Station, Raleigh, N. C.

January 9, 1958

IFC Plans Concert By Four Freshmen On February 9

It was announced yesterday that the Four Freshmen have been contracted by the Interfraternity Council and are scheduled to be at State on February 9.

IFC Vice President Bob Gardner said that the Four Freshmen concert will be held Sunday afternoon from 2:30 until 4:30 in the Coliseum. Ticket prices for the concert have not yet been announced.

Rushing Period

A second fraternity rushing period will be sponsored by the IFC on February 6 and 7.

All houses will be holding open house from 7:30 through 10:30 on each of these nights. IFC President George Howard has urged that all freshmen or others who would like to look at State fraternities drop by several of the houses. Visiting a house in no way obligates a man to either join or return to that house.

YDC Plans Program

State College's Young Democrats Club will wind up their fall semester activities Wednesday night beginning at 6:30 p.m., with a meeting which will consist entirely of entertainment, in the Capitol Room at the Downtown S&W Cafeteria.

WUS Fund Drive Starts February 17

The World University Service Fund drive will begin Monday, February 17, on the State College campus.

Fred Rawicz, chairman of the drive, which is sponsored by the Student Government, has organized a representative group of

Following Luncheon

Mrs. Roosevelt Speaks Next Monday In Union

Mrs. Franklin D. Roosevelt will speak in the College Union Building Monday following a luncheon sponsored by the North Carolina chapter of the American Association for the United Nations.

Students, who desire to hear Mrs. Roosevelt's talk, may either attend the luncheon which begins at 12:30 or arrive by 1:15 when she is scheduled to begin her speech.

A section for students who do not wish to attend the luncheon has been arranged by the College Union for those who wish

to hear the widow of President Roosevelt.

Cost of the luncheon will be \$1.75 per person. Tickets may be obtained at the College Union main desk.

State AAUN Meeting

Mrs. Roosevelt, a former United States delegate to the United Nations, will be in Raleigh in connection with the annual State meeting of the AAUN.

In addition to Mrs. Roosevelt, Clark Eichelberger, executive director of the National AAUN will speak at the luncheon.

Official association with the

United Nations began for Mrs. Roosevelt when she went to London as United States delegate to the first part of the first regular session of the General Assembly. Mrs. Roosevelt served as the U. S. Representative on the Committee on Social, Humanitarian and Cultural Questions and was both a member and chairman of the Commission on Human Rights.

She became a volunteer for the AAUN, a non-partisan organization which seeks to build an informed citizenry for the UN in the United States, after her resignation from the UN General Assembly in 1952.

As chairman of the AAUN Board of Governors, Mrs. Roosevelt has made speaking tours all over the country, telling the part the AAUN plays in supporting the UN.

Theta Chi To Have Dream Girl Dance

Delta Rho Chapter of Theta Chi Fraternity will hold its annual Dream Girl Dance Saturday night from 9 until midnight in the Woman's Club Ballroom.

Highlight of the evening will be the crowning of the fraternity's Dream Girl. She will be selected from the girls attending the dance with members of Theta Chi.

Theta Chi's Dream Girl will compete in the Mason-Dixon Jubilee, which will be held in Richmond for the title of Regional Dream Girl. Delta Rho's Dream Girl has won the regional contest for the past two years.

Scabbard & Blade Initiates Cadets

Last month, Scabbard and Blade formally initiated 21 new members.

These ROTC cadets were selected on the basis of outstanding scholastic achievement in College and in Military and Air Science and of demonstrated qualities of leadership and good character.

The cadets chosen were as follows: Frank M. Alley, King; James H. Clippard, Charlotte; Wilbourne E. Hamner, Newport News, Virginia; Otis C. Morgan, Candler; Frederick M. Scott, Jacksonville; Donald H. Somerville, Plymouth; William C. Farner, Morganton; Charles C. Farner, Siler City; Wilfred A.

Hammond, Asheboro. Robert F. Hibbard, Raleigh; Edward F. Holt, Salisbury; John Maness, Biscoe; Robert L. McDonald, Goldsboro; John W. Sanders, Raleigh; James E. Shepherd, Lewisville.

Sam T. Smathers, Canton; Peter M. Thoma, Fitchburg; William E. Valentine, Whiteville; James Warren, Statesville; William M. Whitehurst, Robersonville; Charles A. Willis, Charlotte.

The Scabbard and Blade is a national honorary society having membership on most college campuses where there are ROTC units.

Yale Professor Links Smoking and Cancer



Speaking before the State College chapter of America's highest honor society in the general sciences, Sigma Xi, Dr. E. Cuyler Hammond Tuesday night in Riddick Auditorium pointed out a correlation between smoking and coronary artery disease, gastric ulcers, lung cancer, and other killing ailments.

Faculty Evaluation Meritorious

The Student Government-sponsored Faculty Evaluation is to be administered on campus next week.

The singular purpose of the evaluation is to help the instructors improve their methods of instruction. Because of the administration of the evaluation, it can do no harm at all to any instructor.

Evaluation forms will be distributed throughout the campus beginning next Monday. The department heads will

pass the forms to the instructors, who will in turn give them to the students to fill out. They will then be returned to the instructor. There they will stop. No one else will ever see them.

Students are urged to fill these forms out thoughtfully and in a constructive spirit. Your form can help improve your instructor teaching. As a result, you, the student, will get more for the money you are spending to obtain a college education. —DB

Greeks On Campus:

Four Freshmen Concert To Be February 9

by Oscar Grant
Something which fraternity and non-fraternity men alike can look forward to is the IFC sponsored Four Freshmen Concert to be held here on February 9. Although admission prices have not been announced yet, the inside word is that tickets will be cheap—much cheaper than tickets for the local concerts held at Memorial Auditorium. Plan now to attend and bring a date.

This is just another in a series of worth while events which the I.F.C. is sponsoring this year. All profits, by-the-way, go to charity, one of which is the World University Service. Series Needed

All of which leads up to an idea which has been discussed a great deal around campus recently. Why doesn't some campus organization sponsor a whole series of lectures and concerts of this type? Certainly

ly no one could argue that State College is outstanding in the amount of cultural entertainment offered to students.

Perhaps here the word "cultural" is used rather loosely because within it I include such entertainers as Dave Brubeck, Count Basie, Frank Sinatra, June Cristy, etc. It does not, however include Elvis and his friends.

Certainly the forth-coming Four Freshmen Concert is a good beginning which could be easily turned into a series if attendance shows it to be worthwhile. The idea has been discussed both by the College Union Board of Directors and by the I.F.C. where Vice-President Bob Gardner has been a most enthusiastic supporter.

Fraternity Row

Rumor has it that Administration officials are pressing higher state officials to find out if it is really "red tape" that is holding up fraternity row. I'm sure many of you are, as I am, beginning to wonder too... There should be some new word on this shortly.

Science And Engineering Crisis Faced By Nation

At the last meeting of the North Carolina Engineering Foundation, Foundation President Edwin A. Clement of Raleigh declared, "Our nation faces a tremendous crisis in science and engineering."

Citing the fact that Russia today has "more scientists and engineers than we do," Clement said, "Manpower is no longer the significant unit of international measurement. What really matters is 'brainpower'—who has it, how much, and how good.

"The greatest problem facing our nation today is this shortage of brainpower—particularly in the field of engineering and science."

He then stated that the progress made in the nation's schools of engineering, like the State College School of Engineering, will determine the rate of business and economic growth and the status of the United States as a world leader.

Top-Level Faculty Needed

In order to achieve its job, the State College School of Engineering, he said, must have competent faculty members in this field. He said the Engineering Foundation this year is providing \$68,829 to retain and attract top-level engineering faculty members for State College but added, "An additional \$60,000 is needed next year."

He continued, "Our Engineering Foundation must provide a minimum of \$125,000 each year to develop, retain and attract an outstanding faculty for our School of Engineering, part of which can be earmarked, if so desired, for distinguished professorships."

The Foundation's total income since it was established 12 years ago amounted to over \$714,000 at the end of the last fiscal year on August 31. Last year's income, treasurer J. G. Vann reported was \$87,642.53—largest for any one year in the organization's history.

Clement reported that the Engineering Foundation already has begun a State-wide drive to obtain the funds needed to reach its goals.

The Research Triangle

In a brief talk, W. D. Carmichael, Jr., Vice President and finance officer of the Consolidated University of North Carolina, predicted that "The Research Triangle" will create a climate of "high-powered research and very competent scientists"—a factor that will attract and help to retain distinguished scientists here.

Carmichael said people all over the State are beginning to appreciate the fact that work done at State College is "going to determine the degree of prosperity in North Carolina during the next 10, 20, or 50 years."

College's Greatest Problem

Dr. Carey H. Bostian, Chancellor of State College, said that the college's greatest problem in carrying out its functions "is getting the staff."

Dr. J. H. Lampe, Dean of Engineering and his associates on the faculty reviewed current research and teaching programs and discussed the problem of recruiting qualified teachers to train the growing enrollment.

The college's total enrollment based upon recent population studies and other factors, Architect Edward W. Waugh of Raleigh reported, will reach 16,400 by 1970 to 1975. The enrollment in engineering, he predicted, will be about 75 per cent of the total student body.

The Technician

January 9, 1958

P. O. Box 5698—Phone TE 2-4732
137-139, 1911 Building

Editor David Barnhardt
Managing Editor Billy Evans
Associate Editor Roy Lathrop
News Editor Rob Ferrell
Sports Editor Jim Moore
Asst. Sports Editor George Hammett
Photography Editor Jack Williams
Cartoonist Anwer Joseph
News Staff Alton Lee, Philip Bunting, Waring Boys, Bob Linder, Chuck Wood, Bob George, Tommie Lewis, Sonny Cockrell

Business Staff

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Circulation Manager John Lindsay

Entered as second class matter, February 10, 1920, at the Post Office at Raleigh, North Carolina, under the act of March 3, 1879. Published every Monday and Thursday by the student of North Carolina State College except during holidays and exam periods. Subscription rate is \$2.00 per school year.

Affairs of State

USNSA Regional Meeting Held At State

By Pierre Leveque, Jr.

The fall regional assembly of the National Student Association was held at the College Union on December 12-14. Mac Lupold, of the Student Senate, was regional assembly coordinator in charge of assembly preparations, and also Vice chairman of the Commission on Educational Affairs.

The guest speaker, introduced by regional chairman Harry Bolick, was Allard Lowenstein, past president of the USNSA. In relating his views of current world affairs, he spoke these words, "For in the quality of our brotherhood and in the scope and depth of our willingness to give and to learn from giving lies the key to the nature of the future."

Delegates

Delegates to the assembly from State included members of the executive branch of the Student Government, Student Government senators, as well as other prominent State College personalities. Among these that were present at the assembly were: Student body president Jim Hunt, SG Vice president Dick Burgess, SG Treasurer Cecil Brooks, senators Ray, Knox, Prim, Cooke, Leveque, and IDC President Ronald Sneed.

Bills and Resolutions

Among the numerous bills and resolutions that were presented before the assembly were: A resolution asking that both high schools and colleges in this region up their academic standards. A resolution to abolish high tuition rates for out-of-state students. A mandate asking the vice chairman to explore fully the possibility of

the counseling of high school students by college students on the importance of academic preparation. A resolution asking that the NSA write a letter to the student body at Harding High School asking that Dorothy Counts, negro, be invited to continue her studies at Harding High. (Incidentally, the students at Harding have, since the convention, refused to issue such an invitation.)

Student Legislature

At a December meeting of the Student Legislature a resolution introduced by the Investigations Committee modifying the present cut system was enacted which, if its purpose is realized, should prove beneficial to the freshmen and sophomores. The bill, when approved by the faculty Senate, will give the professors authority to use their own discretion in excusing cuts and withdrawing reported cuts.

Women's Dorm

The much sought-after question of the erection of a woman's dorm on campus was brought before the Senate in the form of a recommendation with the stipulation that all freshmen coeds be required to reside in the dorm their freshman year. If State College offers a liberal arts curriculum in the near future and more coeds than at present attend State, a women's dorm will become a necessity; however, at the present time such action would be both impractical and impracticable to administer here at State College.

Criticism Answered

At last my humble writings have elicited some sort of response from what I considered

previously to be a sleep-ridden student body. Mr. Brown, you are to be complimented at least in the respect that you are aware that something is going on in this world. Progress is never made without change, and changes rarely occur unless they are evolved from the application of analytical and constructive criticism. I thank you for your comment.



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Hillsboro at State College





Delegates to the National Student Association regional session at the College Union on December 12-14 are shown above during various meetings. On the left Caroline Arnold of Hollins College, regional secretary, is shown discussing a point with Harry Bolick, Clemson College, Regional Chairman. On the right Mac

Lupold of State College is pictured with other members of the Commission of Educational Affairs. Lupold served as Vice-Chairman of that Commission. (See Pierre Leveque, Jr's column "Affairs of State" for a discussion of the NSA meetings.)

(Photos by Leveque)

EE Senior Wins Scholarship

Carl Duncan Parker of Rockingham, electrical engineering senior at State College, has been

Panorama Features Film and Speaker

The Friday night program for Panorama this week is entitled "Energy is Our Business" and will begin at 8 p.m. in the College Union theater.

The program will include a 30 minute film on electrical research and development. The speaker will be Guy Clifford of the Westinghouse Electric Co.

awarded the Bendix Aviation Corporation Honors Scholarship for the 1957-58 academic year, Dr. J. Harold Lampe, dean of engineering at the college, announced recently.

Commenting on the selection, Dean Lampe stated that the recipient was chosen on the basis of his outstanding scholarship, ability, character, and promise.

The Bendix honors scholarship, which was offered to a senior in civil, electrical, mechanical, aeronautical, or nuclear engineering, covers full tuition fees for the school year.

North Carolina State College was one of several colleges and universities throughout the country selected to participate in the recently-established Bendix Aviation Corporation Program of Honors Scholarships in Science and Engineering.

Honors Program

Maintaining a high "B" average, young Parker has made the "Dean's List" and is currently participating in the Engineering School's Honors Program, which is designed to allow superior students more freedom in planning a course of study.

He has shown great interest in many extra-curricular activities and is presently vice president of the Blue Key, campus leadership honorary society; representative to the Engineers' Council; and chairman of the 1958 Engineers' Fair.

He is also a member of the Student Branch of the Institute of Radio Engineers; Phi Kappa Phi, national scholastic society; Tau Beta Pi, engineering honor society; and Eta Kappa Nu, electrical engineering honor society.

Final Examination Schedule

CLASSES HAVING FIRST WEEKLY RECITATION ON

Monday, 11 o'clock
Tuesday, 11 o'clock
Tuesday, 4 o'clock or arranged
Monday, 3 o'clock
Tuesday, 8 o'clock
Monday, 9 o'clock
Tuesday, 9 o'clock
Monday, 8 o'clock
Tuesday, 10 o'clock
Monday, 10 o'clock
Monday, 1 o'clock
Monday, 2 o'clock or arranged
Monday, 4 o'clock
Tuesday, 2 o'clock or arranged
Tuesday, 3 o'clock or arranged

WILL TAKE EXAMINATIONS ON

8-11 Monday, January 27
12-3 Monday, January 27
3-6 Monday, January 27
8-11 Tuesday, January 28
1:30-4:30 Tuesday, January 28
8-11 Wednesday, January 29
1:30-4:30 Wednesday, January 29
8-11 Thursday, January 30
1:30-4:30 Thursday, January 30
8-11 Friday, January 31
12-3 Friday, January 31
3-6 Friday, January 31
8-11 Saturday, February 1
12-3 Saturday, February 1
3-6 Saturday, February 1

1. This schedule does not apply to students being graduated at the fall semester, 1957-58. (See below)
2. Examinations will begin on Monday morning, January 27, at 8 a.m.
3. Other than arranged examinations for seniors, no examinations will be scheduled or held by any member of the faculty before Monday, January 27.
4. Examinations will be held only between the hours indicated.
5. The examinations will be held in the rooms where classes recite.
6. Courses having both recitation and laboratory hours should use the class hours for determining when the examination will be given.
7. In the schedule, the term "Monday" applies to classes having their first meeting of the week on Monday, Wednesday, or Friday; the term "Tuesday" applies to classes having their first meeting of the week on Tuesday, Thursday, or Saturday (i.e., a class holding its first meeting of the week on Wednesday at 10 o'clock will take the examination as a Monday 10 o'clock class provided no student in the group has a regular class on Monday at that hour. If so, the examination will be an "arranged examination.")
8. The examination for any class not covered by this examination schedule will be arranged at one of the prescribed "arranged" periods.

9. Final examinations must be given on all courses. Any exceptions must be approved by the Dean or Director of Instruction.

Attention—Seniors Graduating February 3, 1958—By action of the Faculty Senate and the Administrative Council, the same policy on final examinations applying to students graduating in June will apply to students who graduate at other commencements. This means that a student who will graduate at the end of this semester will be excused from the final examination in all courses in which he has earned a grade of A or B. Graduating students will inquire of all instructors whether or not they are to be excused. The determination of the instructor is final.

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Lost: N. C. State College ring, Class of 1958. Name inside, Carl E. Parker. Tau Beta Pi Greek letters engraved on top of stone. Lost Wed., Dec. 11, 1957. Please call TE 4-5211, Ext. 386.

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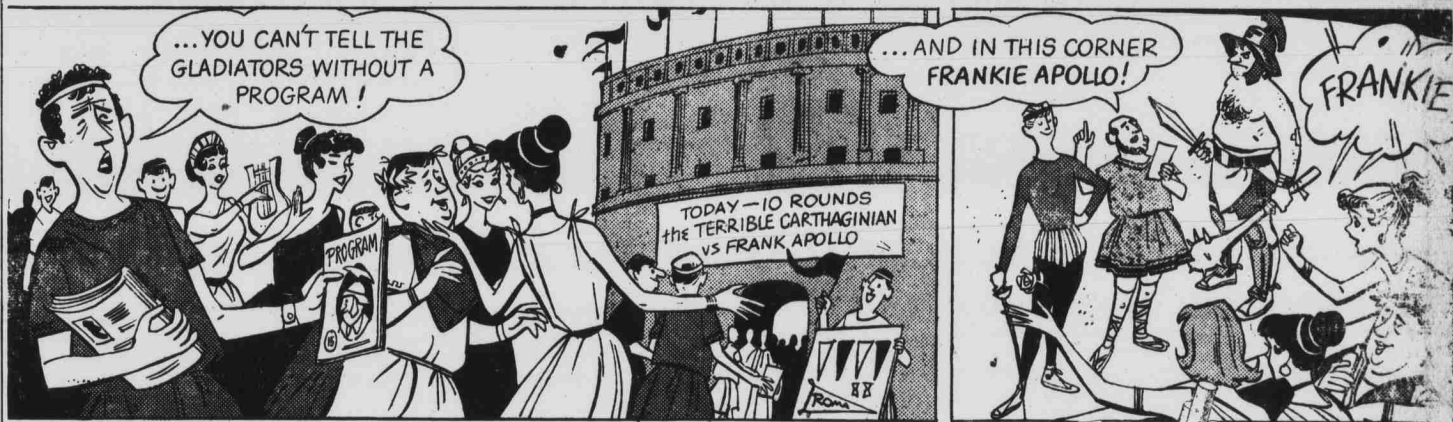
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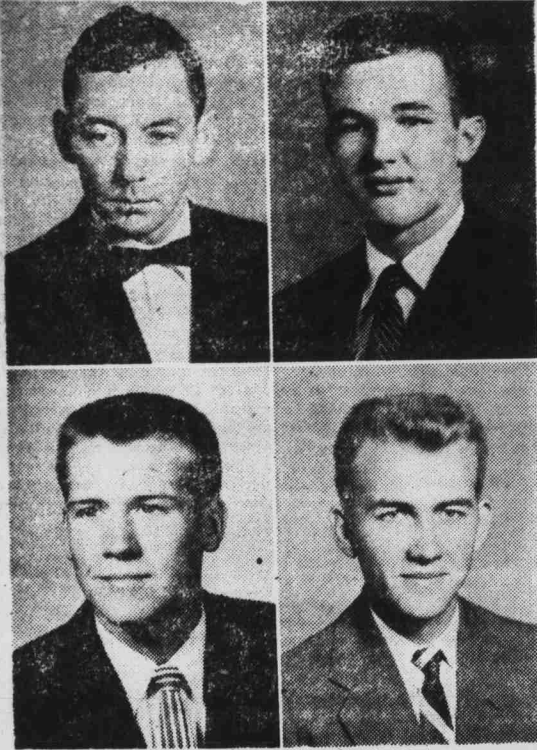
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R. J. REYNOLDS TOBACCO WINSTON-SALEN

State College ASAE Officers



Pictured here are the officers of the State College Student Branch of the American Society of Agricultural Engineers, an organization that sponsors a wide range of extra-curricular activities. Top row, left to right: Elijah J. Tyson of Monroe, president; and Ervin G. Humphries of Routh 4, Shelby, vice president. Bottom row, left to right: Ronald E. Sneed of Route 3, Oxford, secretary; and Carl W. Toney of Route 1, Mooresville, treasurer. The ASAE officers are all leading students at State College.

Marines To Pay Student \$1,307

By: Joel Ferguson

For his future leadership potential, the U. S. Marine Corps will pay State College junior Leard B. Bledsoe, Jr., \$1,307.66 during the four years he attends college.

To justify this investment, Bledsoe must attend a reserve drill one night each month. When summer vacation comes, he attends the Platoon Leader's Class at Quantico, Va., for six weeks, and goes on active duty with Raleigh's 4th 155mm Howitzer Battery for two weeks. The day he receives his college degree, he will be commissioned a second lieutenant and called to immediate active duty for three years. He is scheduled to enter flight school.

The necessity for this intense officer leadership development was defined during a local speech recently by Colonel John W. Stevens II, Deputy Director

of Marine Reserve and Recruiting activities for the Southeastern United States.

Responsibility of Leadership
"Military leadership, the kind we have in the Marines, is a serious responsibility indeed," Col. Stevens said. "When a youngster completes our recruit training at Parris Island, S. C., or San Diego, California, he is a man in his own right."

Membership

Although it makes the PLC program easier, membership in the Raleigh reserve unit is not a requirement. The Platoon Leader's Class is available to all qualified college freshmen, sophomores, and juniors who wish to be guaranteed a commission in the Marine Corps Reserve when they graduate by taking only two six-week summer training courses at Quantico.

Membership in the Raleigh

reserve unit however, would erase much of the time requirements for those anxious to fulfill their military obligation, and would provide an outside income while attending college. At present, 26 members of the State College faculty and student body are members of the reserve unit.

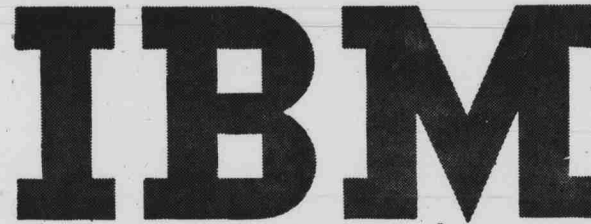
Professional military guidance and counsel on all Marine Corps Officer and Reserve programs can be obtained by contacting Major Charles B. Redman at Room 407 in the First Citizens Bank Building in Raleigh, or Capt. Donald Cliff at

the Navy-Marine Corps Reserve Training Center behind Tucker Dorm on the campus.

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State Faces Duke Saturday

Notes From The Pack

On Tuesday of this week, at the annual NCAA meeting in Philadelphia, the Council denied a request by the ACC and N. C. State that the four-year probation which State is now serving be lessened.

State, now in the second year of the probation, which dates back to November 13, 1956, sought to have the penalty lightened so as to only affect basketball. State was penalized for alleged recruiting irregularities, in connection with former high school cage star Jackie Moreland.

Dates for the 1958 Dixie Classic with Yale, Michigan State, Cincinnati and Louisville making up the visiting contingent are Dec. 29, 30 and 31. One of the many letters of

He weighed in at 7½ pounds. congratulation upon making All-America received by Dick Christy was from Sonny Sorrell, the former Duke end who is now in California. Said Sonny, "When I was at Duke we always had the highest respect for your ability and it was a real pleasure to see your name on the AP All-America."

Jim Oddo, State's All-Conference center, will be honored at a banquet in his hometown of Wilmington, Del., in the near future at which time he will be named Delaware's outstanding athlete of 1957.

Larry Dixon, junior tackle from Washington, N. C., has joined the list of fathers. His offspring will be listed as Michael in the football program.

Wolfpack Paddlers Host Wake Forest In Friday Battle

Wake Forest's swimming team will be the guests of State College tomorrow in a meet scheduled for 3:30 p.m. in Thompson Gymnasium.

The newly-formed Demon Deacons are expected to give State a tight battle. However, Wolfpack coach, Bill Sonner, feels confident that his Paddlers, who downed a tough South Carolina team 51-29 before the holidays, will make a good showing against the Deacs.

All-American Dick Fadgen, backed by veteran lettermen Bob Ernull and Frank Merchel, will carry most of the load for the Pack.

Students who would like to witness this meet will be granted admission to the pool area.

Team	Conference	Games	W	L
Carolina	3	0	3
STATE	3	1	2
Virginia	3	1	2
Maryland	3	1	2
Clemson	2	1	1
Duke	1	1	0
South Carolina	1	0	1
Wake Forest	0	0	0

Probably the hardest ten days of this season for the forces of N. C. State College will begin this Saturday afternoon when the surprising Wolfpack visits

the troublesome Blue Devils of Duke University.

After this all-important tilt, which will be televised regionally from Duke Indoor Stadium, the West Raleigh crew will venture to Carolina Wednesday and then on to Maryland on the 20th.

State will enter the game with a 9-2 record, having suffered defeat only at the hands of Clemson and Carolina. In regularly scheduled conference play, the Pack owns a 3-1 mark, with victories over Virginia, Wake Forest, and South Carolina.

The game Saturday with the Blue Devils will mark the first meeting of the two clubs this season. Last year, the Wolfpack was successful in two of three meetings with Duke.

The tilt looms as a battle of guards with both teams sporting a pair capable of breaking any game wide open. Hometown boys Bucky Allen and Bob Vernon will match wits with the cunning minds of Lou Pucillo and Whitey Bell of State College.

Allen is the top scorer for Duke with an average of 14.9 points per game, good enough to hold down fifth place in the ACC. The other guard, Vernon, is the one who scored all of Duke's 14 overtime points in their conquest of Wake Forest in the Dixie Classic.

For the Wolfpack, Pucillo, who is this week's United Press Tar Heel Athlete-of-the-Week, will start. Lou has a 15.1 average this season to lead the Pack and rank fourth in the conference scoring scramble.

Pucillo Chosen by UP

Lou Pucillo, probably the most valuable player in basketball today for his size, has been named the Tar Heel Athlete-of-the-Week by the United Press.

Pucillo, who is currently leading the Wolfpack of N. C. State College in scoring with 167 points in 11 games, now ranks fourth in the ACC scoring race with his average of 15.1 tallies per contest. Lou reached his peak for the season last week when he pumped in 29 points to lead the Pack to an 84-70 win over Virginia.

Remaining Schedule

Jan. 11	*Duke	Durham
Jan. 15	*N. Carolina	Chapel Hill
Jan. 20	*Maryland	College Park
Jan. 25	*Camp Lejeune	Raleigh
Feb. 1	*Clemson	Raleigh
Feb. 4	*Virginia	Portsmouth, Va.
Feb. 8	*S. Carolina	Raleigh
Feb. 11	*Duke	Raleigh
Feb. 15	*Maryland	Raleigh
Feb. 18	*N. Carolina	Raleigh
Feb. 22	*LaSalle	Raleigh
Mar. 1	*Wake Forest	Raleigh
Mar. 6-8	ACC Tournament	Raleigh

* Conference Games

Around the ACC

Recent polls and statistics have indicated a drop in the scoring feats of the teams in the ACC. Last years results show that some four teams were averaging 80 points and better with Duke at this stage leading with 83.1.

Virginia, who is currently tied for second place, has the lead in points scored with an average of 73 points per game. They are followed closely by North Carolina with 71.4 and Clemson with 70.5 game average.

Although North Carolina follows Virginia in scoring, they take prize position in total defense outclassing all other ACC foes. Their biggest defensive effort is probably Salz and Brennan, on the other hand, has the scoring lead with a 20.7 point average and Kearns has third place with a 16.6 average.

North Carolina State is also well represented in the statistics field. Lou Pucillo, State guard, landed fourth place scoring berth marking a 15.1 scoring average and he is a big factor in State's third place position in the total defensive endeavor.

Although Maryland ranks number five in offensive scoring, they had only one offensive standout, Bunge with a 13.6 scoring average.

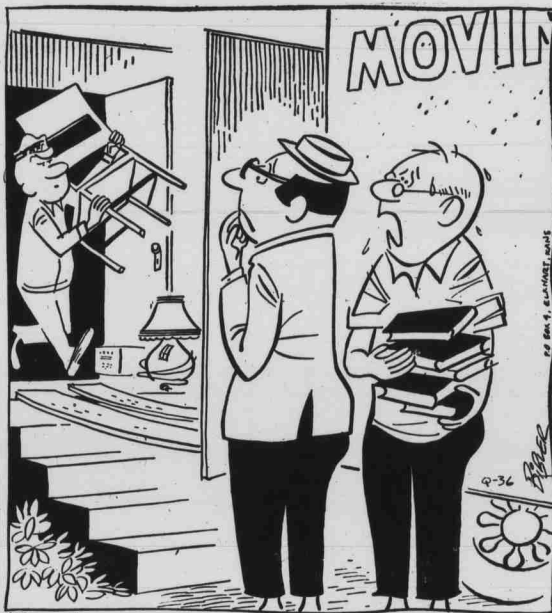
Wolflets Impressing In 91-79 Victory

The State College freshman basketball team last night picked up their fifth win of the season against one loss, by defeating Wilmington Junior College, 97-79.

The Wolflets, paced by forward Bruce Hoadley, had little trouble as they continued their winning ways. Leading all the way, Coach Lee Terrill's squad held a 12-point lead at half-time, 45-33.

Hoadley, although starting slow and handicapped with four fouls early in the game, led the Wolflets with 16 points. Mark Reiner, hitting well from outside, was second with 14 points. Bob DiStefano hit for 11, Bunkhardt for 12 and Stan Niewierowski had 10.

State College, enjoying a superior height advantage, looked well on defense. With DiStefano, 6-6, and Lakins, 6-6, controlling the back boards, the Wolflets had little trouble rebounding the ball.



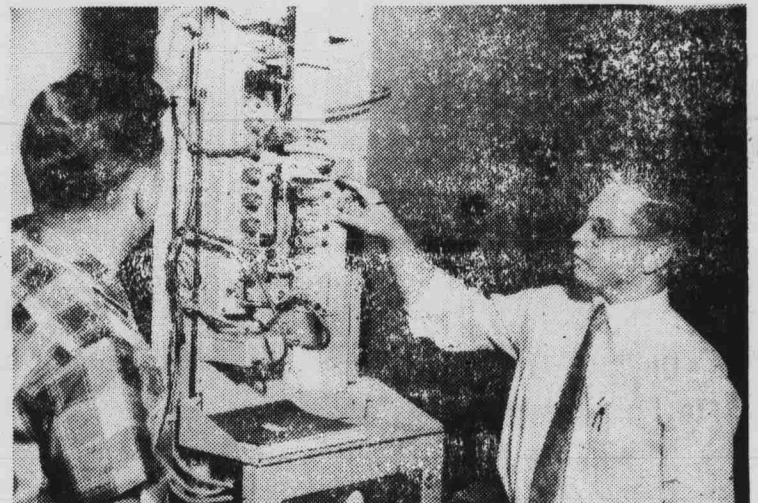
"THEN I SAID: JUST BECAUSE YOU'RE THE 'STAR' OF THE FOOTBALL TEAM YOU NEEDN'T THINK YOU CAN RUN MY CLASS."

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A Campus-to-Career Case History



John Reiter (right) discusses the route of signals from the wave guide through the IF stages of a microwave receiver.

"This was the kind of challenge I was looking for"

Here's what John A. Reiter, Jr., B.S. in Electronics, Arizona State College, '54, says about the biggest project so far in his Bell System career.

"This was the kind of challenge I was looking for—a chance to assist in planning a microwave radio relay system between Phoenix and Flagstaff, Arizona. Five intermediate relay stations would be needed, and I began by planning the tower locations on 'line of sight' paths after a study of topographical maps. Then I made field studies using altimeter measurements, and conducted path-loss tests to determine how high each tower should be. This was the trickiest part of the job. It called for detecting the presence of reflecting surfaces along the

transmission route, and determining measures necessary to avoid their effects.

"Not the least part of the job was estimating the cost of each of the five relay stations. All told, the system will cost more than \$500,000. When construction is finished in December of this year, I'll be responsible for technical considerations in connecting the radio relay and telephone carrier equipment.

"This assignment is an example of the challenges a technical man can find in the telephone company. You take the job from start to finish—from basic field studies to the final adjustments—with full responsibility. To technical men who want to get ahead, that's the ultimate in responsibility."

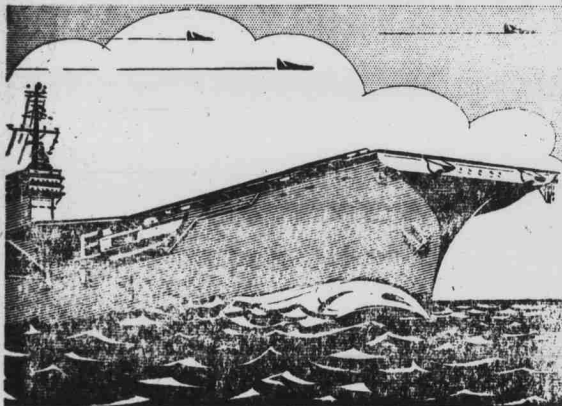
John Reiter is building his career with Mountain States Telephone and Telegraph Company. Find out about the career opportunities for you. Talk with the Bell interviewer when he visits your campus. And read the Bell Telephone booklet on file in your Placement Office, or write for a copy of "Challenge and Opportunity" to: College Employment Supervisor, American Telephone and Telegraph Company, 195 Broadway, New York 7, N. Y.



BELL TELEPHONE COMPANIES

YMCA Lists Several Opportunities For Employment Next Summer Which Differ From The Usual Job

The Men Who Are Building The
ATOMIC CARRIER
may have a
JOB FOR YOU!



ENGINEERS

Unusual Opportunities
to Participate in History-
Making Events!

For design and building of Nuclear Warships,
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other heavy industrial equipment.

Enjoy pleasant working conditions and generous
Employee Benefits in one of the world's largest com-
mercial shipyards.

Enjoy the suburban-type life of the historic Virginia
Peninsula. Mild winters for year-round sports and
outdoor life. Recreational activities include boating,
hunting, fishing and beaches.

A wide variety of positions available, including the
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- NUCLEAR... STRUCTURAL STEEL... ELECTRONICS...
- HYDRAULIC... MACHINERY... PIPING... ELECTRICAL...
- AIR-CONDITIONING... TECHNICAL... STAFF TRAINING

INTERVIEWS

January 14, 15

**NEWPORT NEWS SHIPBUILDING
AND DRY DOCK COMPANY**

Newport News, Virginia

Who: A college senior.
Time: Four months before graduation.
Place: Office of Personnel Manager
Form: An application blank for a position. One of the questions asked is "Experience?" Another is "Special Interests?"

Now there is nothing wrong with pumping gas in a local filling station or jerking sodas in the corner drug store, but one would hardly get excited about these "experiences" when completing his job application forms. But suppose the applicant had traveled, or participated with other college students in some unique project, or had spent his summers in some activity out of the ordinary which offered personal development and social maturity? Is it not likely that he would be better qualified to assume a

position of service and responsibility? What are some of the possibilities that are available to students who wish to invest a summer in a meaningful endeavor?

Have you ever heard of Martha's Vineyard, Edgartown, Mass.? It is one of New England's favorite summer resorts. Every year college students from all over the Nation head for this popular spot to fill positions offered by The New England Student Christian Movement. Expenses are earned by working as bell hops, waitresses, dishwashers and bed makers, but the climax of the experience comes in the two or three evenings a week spent in seminar sessions designed to help students develop leadership qualities and skills and to acquaint them with Christian Association concerns.

Or, if you prefer the mountains of the mid-west, Estes

Park, Colorado, is a choice spot where students are employed in a family YMCA vacation center. Life guards, horse-back riding instructors, play ground directors, cooks and housekeepers fill summer jobs in order to exchange views on everything from Sputnik to campus morals, and get paid for their services!

Next summer the American Friends Service Committee and the National Student Councils of the YMCA-YWCA will sponsor a project with welfare agencies in Seattle, Washington, assisting with research in a TB hospital, studying the social effects of urbanization, and working to improve home and community environments. Other students interested in social work will join the College Summer Service group in New York City. Still others will study labor-management relations by working together in the Student-in-Industry Projects at

Minneapolis and St. Paul. And the popular Washington Student Citizenship Seminar will draw many college people to our Nation's Capitol to hold full time jobs during the day and participate in student seminars in the evenings.

Finally, for those interested in expanding their religious education and leadership preparation, summer courses for credit are offered at the Leadership Training Schools at Union Theological Seminary, New York City, and the Pacific School of Religion, Berkeley, California. These schools are for study and student exchange entirely, and do not offer time for employment.

Write "Summer Projects 1958", Student Department, 291 Broadway, New York 7, N. Y., and ask for some material on this subject, or see Walter Holmes of The State College YMCA Cabinet.



PENN R. POST received his B.S. in engineering from U.C.L.A. in 1956. He is now in the second year of General Electric's Technical Marketing Program, in the Company's General Purpose Motor Department.

"In a growing industry, there's room for me to grow"

"Here at General Electric," says Penn R. Post, 24-year-old marketing trainee, "you hear a lot of talk about the future — even as far ahead as 1978. In fact, I've discovered that planning ahead for America's needs 10 and 20 years from now is characteristic of the electrical industry. And, what's important to me, General Electric's long-range planning takes my future into account. I'm now on my fourth assignment in the Company's Technical Marketing Program — all planned steps in my development.

"I'm pretty confident about the electrical future, too. For one thing, America's use of electricity has been doubling every ten years. And it will increase even faster as our population grows another 65 million by 1978 — and as research and development lead to new electrical products that help people live better. The way I look at it, the technical, manufacturing and marketing resources of large companies like

General Electric are important factors in the growth of the electrical industry. And in a growing industry, there's room for me to grow."

Young people like Penn Post are an important part of General Electric's plans to meet the opportunities and challenges of the electrical future. Each of our 29,000 college-graduate employees is given opportunities for training and a climate for self-development that help him to achieve his fullest capabilities. For General Electric believes that the progress of any industry — and of the nation — depends on the progress of the people in it.

Progress Is Our Most Important Product

GENERAL ELECTRIC

A DU PONT JOB-FINDER CHART FOR BS-MS ENGINEERS AND SCIENTISTS

Here is a sampling of the kinds of engineers and scientists which Du Pont will employ this year with BS-MS training—and their fields of work. The chart is an easy way to match your own interests against job openings at Du Pont.

For example: If you are a mechanical engineer, run your finger across the "Mechanical Engineers"

column. The code letters refer to the type of work (Research, Development, etc.). The departments of the Company are listed across the top. The column across the bottom indicates some of the locations where these departments have openings. Du Pont also has opportunities for other engineering and scientific specialties, but space does not permit a complete listing.

A Research
B Development

C Design
D Production

E Plant Engineering
F Sales

DEPARTMENT	ENGINEERING	ELASTOMER CHEMICALS	ELECTRO-CHEMICALS	EXPLOSIVES	EXPLOSIVES, ATOMIC ENERGY DIVISION	FABRICS AND FINISHES	FILM	GRASELLI CHEMICALS	ORGANIC CHEMICALS	PHOTO PRODUCTS	PIGMENTS	POLYCHEMICALS	TEXTILE FIBERS
PRODUCTS	Designs and constructs major plant facilities. Conducts research and development, and provides engineering consultation in chemical and mechanical engineering, instrumentation, and materials technology.	Neoprene Rubber Chemicals Organic Isocyanates	Metallic Sodium Hydrogen Peroxide Vinyl Products Sodium Cyanide Chlorinated Solvents Nylon Intermediates	Sporting Powders Blasting Supplies Dynamite Polymer Intermediates	Nuclear Reactor Materials Heavy Water	Coated Fabrics Paints, Varnishes, Lacquers Synthetic Resin Finishes	Cellophane Sponge Yarn Mylar® Polyester Film Cel-o-seal® Bands	Acids and Heavy Chemicals Biological and Agricultural Chemicals	Dyes Petroleum Chemicals Tetraethyl Lead Fluorinated Hydrocarbons	Photographic and X-Ray Film Photographic Papers Processing Chemicals	Titanium Pigment Pigment Colors Titanium Metal Hyperpure Silicon	Ammonia Antifreezes Urea Products Plastics Nylon Intermediates	Nylon Dacron® Polyester Fiber Orlon® Acrylic Fiber Rayon
CHEMICAL ENGINEERS	A, B, C	B	A, B, D, F	B, D	A, B	A, B, F	A, B, D, F	A, B, D	A, B, F	A, B, D, F	A, B, F	A, B, D, F	A, B, D
MECHANICAL ENGINEERS	A, B, C	B		E	A, B		A, B, D, E		A, B, F	A, B, E, F	A, B	A, B, D, F	A, B, D, E
ELECTRICAL ENGINEERS	A, B, C			E			B, D, E, F			E		A, B, D, F	B, D, E
METALLURGICAL ENGINEERS	A, B	A, B			A, B								
CHEMISTS			F			A, B, F			A, B, F	A, F	F	A, B, D, F	A, B, D
PHYSICISTS					A, B					A		A, B	A, B
POSSIBLE INITIAL ASSIGNMENTS	Wilmington, Del., or Plant Locations	Beaumont, Tex. Louisville, Ky. Montague, Mich. Wilmington, Del.**	Memphis, Tenn. Niagara Falls, N.Y. Wilmington, Del.**	Gibbstown, N.J.	Aiken, S.C.*	Newburgh, N.Y. Parlin, N.J. Philadelphia, Pa.	Buffalo, N.Y. Circleville, O. Clinton, Ia. Old Hickory, Tenn. Richmond, Va. Wilmington, Del.**	Cleveland, O. East Chicago, Ind. Houston, Tex. Linden, N.J. Wilmington, Del.**	Deepwater, N.J. Wilmington, Del.**	Parlin, N.J. Rochester, N.Y.	Edge Moor, Del. Newport, Del. New Johnsonville, Tenn. Wilmington, Del.**	Charleston, W. Va. Orange, Tex. Parkersburg, W. Va. Victoria, Tex. Wilmington, Del.**	Camden, S.C. Chattanooga, Tenn. Kinston, N.C. Martinsville, Va. Old Hickory, Tenn. Richmond, Va. Seaford, Del. Waynesboro, Va. Wilmington, Del.**

*Government owned, Du Pont operated **Sales and/or Research & Development only

PERSONALIZED INFORMATION—The kind of work you will do and the location of your first assignment depend on your qualifications and the openings available. Since the above chart was prepared, some of the

openings listed may have been filled or new jobs may have been added to the list. For up-to-the-minute information about possible jobs for you, see the Du Pont representative when he visits your campus.

SEND FOR INFORMATIVE BOOKLETS packed with information about careers at Du Pont in chemical, mechanical, electrical, metallurgical and other engineering fields, and in research and development. Just send your name, address, class, school and name of subject that interests you to Room 2494-D Nemours Building, E. I. du Pont de Nemours & Co., Inc., Wilmington 98, Delaware.

WATCH THE DU PONT "SHOW OF THE MONTH" ON TELEVISION

THE DU PONT REPRESENTATIVE WILL VISIT THE CAMPUS JANUARY 14-17 SIGN UP TODAY AT YOUR PLACEMENT OFFICE FOR AN INTERVIEW



"And This, Miss Turner, Is A Tobacco Plant"



Barbara Turner of Portsmouth, Va., the National Golden (Tobacco) Queen, chats with Dr. J. L. Apple in a tobacco greenhouse at State College. (Photo by John Mattox.)

Queen Sees Greenhouses

By Billy Evans

How do you think it would feel to represent the tobacco industry as the National Golden Queen?

Even after a strenuous day of receiving honors and learning about the tobacco industry which ended Monday afternoon at the School of Agriculture greenhouses on the State College campus, Barbara Turner of Portsmouth, Va., thinks "it is wonderful."

The new leaf queen succeeds the former Shirley Bagwell of Raleigh who resigned because of her marriage in December.

Miss Turner, a sophomore at the College of William and Mary in Williamsburg, Va., will reign as National Golden Queen through September.

Miss Williamsburg

National Golden Queen is not the first title which the blue-eyed, blonde coed has won. In 1957, she was elected "Miss Williamsburg" and placed third in the "Miss Virginia" beauty contest.

This, however, was not her first appearance in the Miss Virginia finals. The previous year saw her being named Miss Portsmouth and going to the finals of the state contest.

As part of her duties as "Miss Portsmouth," Miss Turner served as Portsmouth's Official Hostess.

Queen Barbara's talents include painting and playing the piano—both of which she displayed in winning third place in the Miss Virginia contest.

A major in English at William and Mary, her future plans are limited chiefly to acting as good-will ambassador for the tobacco industry.

Queen's Duties

As National Golden Queen she will dramatize and bring to the attention of the public the

problems facing tobacco growers and manufacturers of tobacco products. The task of learning about these problems and acquiring a background in tobacco brought Miss Turner to the State College campus.

While on the campus, she visited greenhouses where the various families of tobacco found over the world are kept, saw how cross-pollination takes place, learned how cigarettes are made, and was briefed on some of the research going into finding varieties of tobacco which can resist black shank.

Host for Miss Turner's State College visit was William K. Collins, research instructor in tobacco evaluation. Dr. D. U. Gerstel, Dr. Lawrence Apple, Bill Stines, and Collins conducted Miss Turner through the greenhouses.

MANHATTAN RESTAURANT

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COVERING CAMPUS:

Kitchen Managers Meet Tonight

There will be a meeting of all Fraternity Kitchen Managers tonight (Thursday) in the College Union at 7:00 p.m.

Permits to Register

Permits to register will be distributed from Coliseum ticket windows from 9 to 1 and 2 thru 4:30 on the following days: Jan. 27, 28, and 29. Distribution will also be held on Feb. 5 from 8 thru 12.

Korean Veteran's

All Korean veteran's will meet in the lobby of the College Union on Jan. 15, 16, and 17, 1 thru 4 p.m. The purpose is to fill out monthly forms for checks.

Varsity Rifle Team

All prospective members of the Varsity Rifle Team will meet in room 248 in the College Union at 8:00 p.m., Tuesday. This also includes members of the R. O. T. C. Rifle Team.

WVWP Broadcasts

Freshman basketball game will be broadcast over WVWP, 580 KC, Saturday at 6:05 p.m.

State's Mates

The State's Mates will hold their annual Card Party at the College Union at 8:00 p.m. Monday. Bridge, Canasta, and Bingo are among the games to be played.

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We Feature Daily A Special Plate
Consisting of a Meat and Three Vegetables

40¢

Everyday—

- 10 Meats from35c
- 8 Hot Vegetables from10c
- 15 Salads from10c
- 10 Desserts from10c

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That means real career opportunities for you graduates who have the foresight to move into this field while much of our future expansion is still in the planning stage, for in addition to stepping up technical work on our products and processes, we are greatly intensifying long-range basic research to develop knowledge about entirely new products and techniques of importance to ATLAS customers and suppliers. These special openings will have an unusually strong appeal to —

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Technical Sales Research & Design
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Your placement office can make an appointment now for you to see our

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